

Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Collin

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State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1834801	T.F. Hunter J. Hill No.1	332350	964850	08/14/1950	4305					NOT-APPL	614		N		U	Oil test. E-Log No.Q-5.
1836801	Port Bolivar Durning No.1	332333	963329	10/13/1936	4080					NOT-APPL	730		N		U	Oil test. E-Log No.Q-7.
1836802	South Grayson Water- Supply Corp.	332358	963352	04/00/1968	1446	C C S C S C	12 8 4 4 4 4 4 4	0 1196 1330 1361 1380 1390 1418	1330 1361 1380 1390 1418	212WDBN	765	6 measurements 1968 to 1980 MIN -502 MAX -477.25		E 00 hp	P	Cemented from 1330 ft. to surface. Underreamed and gravel packed. Pump set at 714 ft. Pumping level 582 ft. at 105 gpm. on Sept. 12, 1968. Measured yield 80 gpm. Water level observation well.
1836803	City of Van Alstyne	332359	963352	04/00/1968	1450	C C S	8 4 4	0 1300 1350	1300 1350 1450	212WDBN	766	34 measurements 1980 to 2012 MIN -767 MAX -545	S	Е	P	Former water-level observation well.
1836804	City of Anna Well #7	332311	963334	06/30/1997	2398	C S	10		2105 2398	218ALRS	761	2 measurements 1997 to 2003 MIN -795 MAX -795	S	E	P	Owners well #7. PWS ID #04300270 Measured yield 240 GPM with 135 feet drawdown after pumping 36 hours in 1997. Specific capacity 1.78 gpm/ft. Pumping level 930 feet. Pump set at 1100 feet. Cemented from 0 to 2105 feet. Gravel packed from 2105 to 2398 feet. Well originally drilled for South Grayson WSC. Sold to the City of Anna in 2006.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1836805	City of Anna WSC Well #8	332311	963338	06/30/1997	1490	C S S	8 4 4	0 1366 1440	1366 1396 1490	212WDBN	761	2 measurements 1997 to 2001 MIN -490 MAX -490	S	Е	P	Owner well #8. PWS ID #0430027H Measured yield 200 GPM with 225 feet drawdown after pumping 32 hours. Specific capacity 0.9 gpm/ft. Pumping level 715 feet. Pump set at 940 feet. Cemented from 0 to 1366 feet. Gravel packed from 1366 to 1490 feet. Well originally drilled for South Grayson WSC. Sold to City of Anna in 2006.
1837701	Collin County Adventure Camp	332242	962806	07/07/2005	1601	C C S C	14 9 4 4 4	0 0 1389 1485 1585	30 1480 1488 1585 1601	212WDBN	677	1 measurement 2005 -538	S	E	P	Cemented from 0 to 1480 feet. Reported yield 160 GPM with 107 feet drawdown after pumping 36 hours in 2005. Specific capacity 1.5 gpm/ft. Pumping level 645 feet. Pump set at 820 feet. Underreamed and gravel packed from 1480 to 1601 ft.
1842301	Gunter Water Supply Corp. Well No.2.	332151	964542	01/06/1972	2180	C C S	8 6 6	0 992 2060		218ALRS	780	1 measurement 1972 -315	S 40.	E 00 hp	P	Cemented from 2060 ft. to surface. Gravel packed. Drawdown 134 ft. after 12 hrs. pumping 175 gpm when drilled.
1842302	City of Celina Well #4	332007	964540	02/02/1987	2398	C S C S C	7 7 7 7 7 7	0 2199 2270 2284 2294 2306 2369	2199 2270 2284 2294 2306 2369 2390	218TWMT	798	21 measurements 1993 to 2012 MIN -880 MAX -507	S 100	E .00 hp	P	Owners well #4. PWS ID #0430003D Pump set at 833 feet. Cemented from 0 to 2183 feet. Gravel packed from 2183 to 2398 feet. Current obser- vation well.
1842303	Gunter Water Supply Corp. Well No.3.	332207	964546	08/10/1983	2309	C S C S C C C	11 7 7 7 7 7 7	0 2030 2140 2178 2186 2226 2246 2284	2130 2140 2178 2186 2226 2246 2284 2300	218TWMT	772	1 measurement 1983 -529	S	Е	P	Cemented from 2130 ft. to surface. Pump set at 827 ft. Drawdown 78 ft. after 24 hrs. pumping 294 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift P	ower	Use	Remarks
1842601	City of Celina Well #1	331917	964704	08/00/1927	700	C C S C S C C S	8 7 6 6 6 6 6 6 6 5	0 40 474 494 512 562 572 592 612 606 624	40 492 494 512 562 572 592 612 614 624 700	212WDBN	692	23 measurements 1928 to 2012 MIN -396 MAX -130	S 15.00	E) hp	P	Owners well #1. PWS ID #0430003E Reported yield 110 GPM. This well originally assigned as Paluxy, but in going through records and drill- ing company's files this well is a Woodbine well. Confirmed by Joseph Johnson (Water Supt.) on 2/3/2011.
1842602	City of Celina Well #2	331917	964705	06/00/1925	1541	C C S C S	8 7 6 6 6	0 1301 1370 1462 1483 1501	1321 1370 1462 1483 1501 1541	218PLXY	691	4 measurements 1928 to 2001 MIN -235 MAX -170	S 15.00	E) hp	P	Casing perforated. Pump set at 422 ft. Reported yield 110 gpm in 1956. Owners well #2. PWS ID #0430003B This well originally assigned as Woodbine, but in going through records and drilling company's files, this well is a Paluxy well. Confirmed by Joseph Johnson (Water Supt.) on 2/3/2011.
1842603	Wallace McKinney	331943	964626	01/00/1970	771	C S C S C	8 6 6 6 6 6 6	0 0 621 628 647 654 679 688	10 621 628 647 654 679 688 771	212WDBN	780	11 measurements 1970 to 1980 MIN -455.58 MAX -33	3.00	E hp	Н	Cemented from 771 ft. to surface. Casing gun-perforated. Pump set at 616 ft. Drawdown 42 ft. pumping 10 gpm when drilled. Former water-level observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1842604	City of Celina Well #3	331915	964706	08/00/1967	2543	C S C S C S C	12 8 8 8 8 8 8 8 8	0 0 2044 2050 2054 2058 2062 2088 2154 2184		218TWMT	691	45 measurements 1967 to 2012 MIN -664 MAX -290	S 50.0	E hp	P	Owners well #3. PWS ID #0430003C. Reported yield 230 GPM with 230 feet drawdown after pumping 24 hours in 1967. Specific capacity 1.0 gpm/ft. Pumping level 520 feet. Pump set at 650 feet. Current water level observation well.
1843101	Marilee SUD Well #5	332029	964349	04/28/2000	2445	C	20 13 9 9 9 9 9 9 9	0 0 2120 2150 2295 2315 2325 2345 2355 2375 2420	2120 2150 2295 2315 2325 2345 2355 2375	218TWMT	762	1 measurement 2000 -731	S	Е	P	Owners well #5. PWS ID #0910081E. Reported yield 181 GPM with 252 feet drawdown after pumping 36 hours in 2000. Specific capacity 0.72 GPM/ft. Pumping level 983 feet. Pump set at 1250 feet. Cemented from 0 to 2040 feet. Gravel packed from 2040 to 2445 feet. Well originally drilled for Gunter Rural Water Supply.
1843201	O.W. Killam J. E. Herrington No.1.	332213	964023	11/24/1949	6050					NOT-APPL	734		N		U	Oil test. E-Log No.Q-8.
1843202	Humble Oil & Ref. John Wester No.1.	332015	964009	04/19/1947	7800					NOT-APPL	710		N		U	Oil test. E-Log No.Q-6.
1843203	City of Weston Old well #1	332054	964011	00/00/1950	714	С	5			212WDBN	753	1 measurement 1977 -200	N		U	Owners old well #1. PWS ID #0430050. Unused PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1843204	Weston WSC Well #1	332052	964002	05/00/1963	1216	C C S C	11 7 4 4 4	1094 1142	26 1134 1142 1185 1212	212WDBN	762	33 measurements 1971 to 2003 MIN -472 MAX -311.8		E 00 hp	P	Owners well #1. PWS ID #0430050A. Pump set at 495 feet. Cemented from 0 to 1134 feet. Unerreamed and gravel packed. Historical observa- tion well.
1843301	Hill & Hill Levi Carruth No.1.	332139	963913	06/10/1957	7775					NOT-APPL	706		N		U	Oil test. E-Log No.Q-4.
1843601	Weston WSC Well #2	331909	963859	02/09/2004	1083	C C S	11 7 7	0 858 978	978 978 1083	212WDBN	707	1 measurement 2004 -500	S	Е	P	Well #2. Reported yield 350 GPM with 203 feet drawdown after pumping 36 hours in 2004. Specific capacity 1.7 GPM/ft. Drillers report tracking #45517. PWS ID #0430050B.
1843701	Huie Properties Gentle Creek Golf Cour	331502	964457	04/01/2003	2728	C C S C S C S C C	16 9 4 4 4 4 4 4 4 4 4	0 0 2432 2560 2572 2580 2620 2624 2666 2672 2690	15 2550 2560 2572 2580 2620 2624 2666 2672 2690 2728	218TWMT	660	1 measurement 2003 -568	S	Е	I	Well #3, 13th green and fairway. Reported yield 300 GPM with 84 feet drawdown pumping 12 hours in 2003. Specific capacity 3.6 GPM/ft. TR# 202016. Aquifer test data in TWDB files.
1844201	City of Anna Well #1	332054	963253	03/05/1947	1470	C C S	8 6 6	0 1387 1409	1409 1409 1470	212WDBN	711	1 measurement 1977 -131.7	N		G	Owners well #1. PWS ID #0430027A. Reported yield 50 GPM. Cemented from 0 to 1409 feet. Plugged PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift Powe	er Use	Remarks
1844202	City of Anna Well #2	332056	963252	04/09/1976	1557	C C C S	16 10 6 6 6	0 0 1098 1300 1328		212WDBN	712	3 measurements 1976 to 1977 MIN -567 MAX -485	S E 50.00 hp	P	Owners well #2. PWS ID #0430027B. Measured yield 150 GPM with 138 feet drawdown after pumping 24 hours in 1976. Pumping level 637 feet. Recover test three hours.
						S C S C S C S	6 6 6 6 6 6 6	1360 1365 1430 1456 1496 1506	1360 1365 1430 1456 1496 1506 1512						Pump set at 750 feet. Cemented from 0 to 1300 feet. Underreamed and gravel packed from 1300 to 1557 feet. Aquifer test data in TWDB files.
1844203	City of Anna Old well #1	332054	963253	00/00/1911	1065	C C	6	1526	1557	212WDBN	711	1 measurement 1943 -148.7	N	G	Reported yield 50 gpm. Owners old well #1. Plugged PS well.
1844204	City of Anna Well #3	332122	963305	06/00/1988	2276	C C S C S C S C	11 7 4 4 4 4 4 4 4 4	1920 2120 2164 2174 2210 2216 2226 2248	2110 2120 2164 2174 2210 2216 2226 2248	218PLXY	711	6 measurements 1993 to 2003 MIN -636 MAX -602	S E	P	Owners well #3. PWS ID #0430027C. Reported yield 175 GPM at a pumping level of 705 feet after pumping 36 hours in 1988. Pump set at 805 feet. Cemented from 0 to 2110 feet. Fifteen inch underream and gravel packed from 2110 to 2276 feet. Historical water level observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing Ir	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1844205	City of Anna	332136	963359	01/12/2004	1500	С	8	0	1297	212WDBN	752	1 measurement	S	Е	P	Owners well #5. PWS ID #0430027E
	Well #5					S	4	1297	1328			2004				Measured yield 150 GPM with 177
						C	4	1328	1382			-718				feet drawdown after pumping 36
						S	4	1382	1422							hours in 2004. Specific capacity
						C	4	1422	1456							0.85 gpm/ft. Pumping level 895
						S	4	1456	1496							feet. Pump set at 1050 feet.
						C	4	1496	1500							Cemented from 0 to 1217 feet.
																Gravel packed from 1217 to 1500
1844206	City of Anna Well #4	332135	963359	09/20/2002	2425					218PLXY	751		U		P	Owners well #4. PWS ID #0430027D
1844207	City of Anna	332050	963240	08/13/2006	2500	C	11	0	2144	218PLXY	708		S	E	P	Owners well #6. PWS ID #0430027F
	Well #6					C	7	2044	2144							Pump set at 1194 feet. Cemented
						S	7	2144	2212							from 0 to 2144 feet. Drillers
						C	7	2212	2228							report tracking #95109.
						S	7	2228	2246							
						C	7	2246	2252							
						S	7	2252	2336							
						C	7	2336	2344							
						S	7	2344	2374							
						C	7	2374	2382							
						S	7	2382	2410							
						C	7	2410	2415							
						S	7	2415	2490							
						C	7	2490	2500							
1844501	Farris Concrete	331837	963333	03/00/1986	1555	C	9	0	30	212WDBN	699	1 measurement	S	E	N	Cemented from 1552 ft. to surface.
	Well No.1.					C	5	0	1496			1986	5.0	00 hp		Casing perforated. Pump set at 738
						S	5	1496	1520			-490				ft. Drawdown 75 ft. after 72 hrs.
						C	5	1520	1552							pumping 25 gpm.
1844502	Farris Concrete	331837	963333	04/00/1986	1555	C	5	0	1496	212WDBN	699	1 measurement	S	E	N	Cemented from 1552 ft. to surface.
	Well No.2.					S	5	1496	1520			1986	5.0	00 hp		Pump set at 696 ft. Drawdown 100
						C	5	1500	1552			-490				ft. after 72 hrs. pumping 25 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1844503	Farris Concrete Well No.3.	331837	963333	03/12/1986	1563	С	6	0	1553	212WDBN	699		N		U	Well not completed when site visited on Nov. 29, 1988.
1844504	City of Melissa Country Ridge Well #1	331742	963444	12/10/1984	1476	C S C S C	9 5 5 5 5 5 5 5	1200 1306 1320 1350 1408 1416	1300 1306 1320 1350 1408 1416 1460 1476	212WDBN	685	2 measurements 1985 to 1988 MIN -583 MAX -460	S 40.0	E 00 hp	P	Owners well #1. PWS ID #0430070A Measured yield 164 GPM with 60 feet drawdown after pumping 24 hours in 1985. Specific capacity 2.73 gpm/ft. Pumping level 520 feet. Pump set at 660 feet. Cemented from 0 to 1300 feet. Aquifer test data in TWDB files. Country Ridge Water was bought by City of Melissa on 6/15/2006.
1844505	City of Melissa Country Ridge Well #3	331733	963419	10/25/2001	1507	C C S	12 9 5 5	0 0 1254 1370	20 1370 1370 1507	212WDBN	699	1 measurement 2002 -580	S	E	Z	Owners well #3. PWS ID #0430070C. Reported yield 173 GPM with 35 feet drawdown after pumping 36 hours in 2001. Specific capacity 4.91 gpm/ft. Pumping level 615 feet. Cemented from 0 to 1370 feet. Underreamed and gravel packed from 1370 to 1507 feet. Well is used at waste water treatment plant on McKinney Ave. Country Ridge Water was bought by the City of Melissa on 6/15/2006.
1844601	Meat Producers Inc.	331739	963006	01/00/1969	1783	C C S C	8 4 4 4	0 1495 1595 1760	1595 1595 1760 1772	212WDBN	670	30 measurements 1970 to 1997 MIN -470.9 MAX -340	N		U	Cemented from 1595 ft. to surface. Historical observation well.
1844701	Rodman & Noel M.I. Hill No.1.	331708	963642	10/22/1959	9534					NOT-APPL	621		N		U	Oil test. E-Log No.Q-9.
1844702	Crump's Gardens, Inc.	331537	963715	08/01/1964	1136	C C S C	8 4 4 4	0 0 1102 1112	29 1102 1112 1136	212WDBN	610	36 measurements 1964 to 2000 MIN -387.05 MAX -30		E 0 hp	N	Cemented from 1136 ft. to surface. Casing gun-perforated. Pump set at 447 ft. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1844801	City of Melissa Well #1	331708	963420	07/01/1954	1563	C C S C	10 7 6 6 6	0 0 1200 1308 1358	7 1310 1308 1358 1366	212WDBN	678	1 measurement 1954 -340	N		G	Cemented from 1310 ft. to surface. Screened and gravel packed. Pump set at 500 ft. Reported yield 100 gpm. Well first drilled on July 1, 1954 to depth of 1366 ft. Deepened in 1962 to 1563 ft. The 1962 casing and screen record not known. Owners well #1. PWS ID #0430040. Plugged PS well. Plugging report tracking #9154.
1844802	City of Melissa Old well #1	331704	963422	00/00/1911	1462	С	4			212WDBN	674	1 measurement 1940 -146	N		U	Reported yield 30 gpm in 1943. Owners old well #1.
1844803	City of Melissa Well #2	331703	963423	02/01/1987	1506	C S C S C S C	9 5 5 5 5 5 5 5	0 1200 1306 1354 1368 1388 1440	1300 1306 1354 1368 1388 1440 1483	212WDBN	674	21 measurements 1993 to 2011 MIN -638 MAX -501	S	Е	P	Owners well #2. PWS ID #0430040E Pump set at 730 feet. Cemented from 0 to 1300 feet. Underreamed 18 inch and gravel packed from 1305 to 1506 feet. Current water level observa- tion well.
1844804	City of Melissa Well #3	331710	963448	04/00/1999	1450					212WDBN	670	3 measurements 2010 to 2012 MIN -727 MAX -515	S	Е	P	Owners well #3. Current water level observation well.
1844805	City of Melissa Country Ridge Well #2	331710	963448	03/00/1999	1450	C C S	16 9 5 5	0 0 1250 1360	20 1350 1360 1450	212WDBN	670	1 measurement 1999 -603	S	E	P	Owners well #2. PWS ID 0430070B. Reported yield 104 GPM with 283 feet drawdown after pumping 36 hours in 1999. Specific capacity 0.65 gpm/ft. Pumping level 886 feet. Pump set at 931 feet. Cemented from 0 to 1350 feet. Underreamed and gravel packed from 1350 to 1450 feet. Country Ridge Water was bought by the City of Melissa on 6/15/2006.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1844902	Meat Producers, Inc.	331726	963005	11/26/1968	1753	C C S C S C	8 4 4 4 4	0 0 1490 1600 1670 1675 1730	20 1590 1600 1670 1675 1730 1748	212WDBN	675	2 measurements 1977 to 1977 MIN -417 MAX -410	T 40.0	E 00 hp	N	Cemented from 1590 ft. to surface. Underreamed to 11 in. from 1590 to 1750 ft. and gravel packed. Pump set at 550 ft.
1845101	Westminster WSC Well #1	332148	962745	11/00/1962	1509	C C S C		0 1362 1457 1499	1457 1457 1499 1509	212WDBN	694	2 measurements 1962 to 1977 MIN -526 MAX -400	S 20.0	E 00 hp	P	Owners well #1. PWS ID #0430049A Pump set at 661 feet. Cemented from 0 to 1457 feet. Gravel packed.
1845201	Westminster WSC Well #2	332147	962729	11/00/1978	2509	C C S C S C	8 4 4 4 4	0 0 2190 2440 2462 2467 2488	50 2440 2440 2462 2467 2488 2509	218TWMT	723	3 measurements 1978 to 2007 MIN -397 MAX -397	S	Е	P	Owners well #3. PWS ID #0430049B Measured yield 125 GPM with 94 fee drawdown after pumping 45 hours in 1978. Specific capacity 1.33 gpm/ft. Pumping level 491 feet. Pump set at 610 feet. Recovery time 30 minutes. Cemented from 0 to 2440 feet. Underreamed 15 inches and gravel packed from 2440 to 2490 feet. Aquifer test data in TWDB files.
1845202	Westminster WSC Well #3	332106	962725	08/23/2000	1763	C S C	6		1496 1671 1679	212WDBN	699	1 measurement 2000 -600	S	Е	P	Owners well #3. PWS ID #0430049C Reported yield 350 GPM with 207 feet drawdown after pumping 36 hours in 2000. Specific capacity 1.69 gpm/ft. Pumping level 807 feet. Pump set at 1240 feet. Cemented from 0 to 1496 feet. Gravel packed from 1496 to 1763 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing Ir	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1845301	Frognot WSC Well #2	332018	962409	07/00/1985	1927	C C S C S C	14 9 5 5 5 5 5 5	0 0 1644 1734 1802 1842 1860	1860 1884	212WDBN	672	1 measurement 1985 -545	S	Е	P	Owners well #2. PWS ID #0430035B Measured yield 200 GPM with 88 fee drawdown after pumping 36 hours in 1985. Specific capacity 2.27 gpm/ft. Pumping level 633 feet. Pump set at 750 feet. Cemented from 0 to 1726 feet. Underreamed and gravel packed.
1845401	Deep Rock Oil Corp. W.M. Sherly No.1.	331848	962832	08/21/1952	8876					NOT-APPL	560		N		U	Oil test. E-Log No.Q-10.
1845601	E.A. Parker W.L. Fagg No.1.	331819	962243	10/29/1936	2765					NOT-APPL	626		N		U	Oil test. E-Log No.Q-11.
1845602	Clark & Cowden Williams No.1.	331819	962238	09/13/1951	2754					NOT-APPL	616		N		U	Oil test. E-Log No.Q-12.
1845603	City of Blue Ridge Well #1	331754	962408	02/07/1939	1853	C C S	6 4 4	1767	1767 1788 1853	212WDBN	613	19 measurements 1939 to 1985 MIN -482 MAX -147	N		G	Owners well #1. PWS ID #0430002A Measured yield 135 gpm. in 1971. Pumping level 445 ft. on June 29, 1965; 460 ft. on Aug. 6, 1970; and 482 ft. on Apr. 18, 1972. Former water-level observation well. Plugged PS well.
1845604	City of Blue Ridge Well #2	331753	962407	02/20/1975	1900	C S C S C S	12 8 4 4 4 4 4	0 0 1760 1792 1800 1830 1836	1792 1800 1830 1836	212WDBN	610	36 measurements 1975 to 2012 MIN -547 MAX -331	S 40.	E 00 hp	P	Owners well #2. PWS ID #0430002B Measured yield 150 GPM with 27 feet drawdown after pumping 36 hours in 1975. Pumping level 417 feet. Pump set at 712 feet. Cemented from 0 to 1760 feet. Underreamed and gravel packed from 1760 to 1900 feet. Aquifer test data in TWDB files. Current water level observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1845605	City of Blue Ridge	331750	962359	05/00/1995	1954	С	14	0	30	212WDBN	615	1 measurement	S	Е	P	Owners well #3. PWS ID #0430002C.
	Well #3					C	9	0	1797			1995				Measured yield 250 GPM with 46 feet
						C	5	1697	1810			-422				drawdown after pumping 24 hours in
						S	5	1810	1832							1995. Specific capacity 5.43
						C	5	1832	1848							gpm/ft. Pumping level 468 feet.
						S	5	1848	1898							Pump set at 600 feet. Cemented from
						C	5	1898	1908							0 to 1797 feet. Underreamed and
						S	5	1908	1940							gravel packed from 1797 to 1954
						C	5	1940	1952							feet. Aquifer test data in TWDB
																files.
1845801	Verona SUD	331640	962535	09/00/1965	1887	C	10	0	58	212WDBN	602	1 measurement	N		G	Cemented from 1745 ft. to surface.
	Well #1					C	8	0	1745			1965				Underreamed and gravel packed.
						C	4	1618	1745			-320				Reported drawdown 60 feet while
						S	4	1745	1776							pumping 110 gpm when drilled. Plug-
						C	4	1776	1791							ged PS well. Owners well #1. PWS ID
						S	4	1791	1822							#0430048B.
						C	4	1822	1836							
						S	4	1836	1857							
						C	4	1857	1887							
1845802	Verona SUD	331631	962516	06/00/1983	1930	C	11	0	1810	212WDBN	592	1 measurement	T	Е	P	Owners well #2. PWS ID #0430048A
	Well #2					C	7	1710	1820			1983				Measured yield 304 GPM with 37 feet
						S	7	1820	1915			-400				drawdown after pumping 24 hours in
						C	7	1915	1930							1983. Specific capacity 8.22
																gpm/ft. Pumping level 437 feet.
																Recovery time 4 hours. Cemented
																from 0 to 1810 feet. Underreamed 24
																inch and gravel packed from 1910 to
																1930 feet. Aquifer test data in
																TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing	Info.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1845803	Verona SUD Well #3	331638	962555	12/00/1990	1890	S		30 1870		594	1 measurement 1991 -410	T 100.0	E) hp	P	Owners well #3. PWS ID #0430048C. Measured yield 314 GPM with 175 feet drawdown after pumping 85 hours in 1991. Specific capacity 1.79 gpm/ft. level 585 feet. Pump set at 664 feet during test and set later at 680 feet. Cemented from 0 to 1775 feet. Underreamed 24 inch hole and gravel packed from 1775 to 1870 feet. Aquifer test data in TWDB files. Recovery time after test 3 hours.
1845901	Verona SUD Well #4	331515	962310	07/24/2010	2036				212WDBN	581		S	Е	P	Owners well #4. PWS ID #0430048D. Reported yield 208 GPM with 596 feet drawdown after pumping 36 hours in 2010. Specific capacity 0.35 gpm/ft. Pump set at 1140 feet. Cemented from 0 to 1924 feet. Gravel packed from 1760 to 2036 feet. Drillers report tracking #229789.
1846401	J.E. McGuffey	331812	962207	00/00/1908	25	C 3	0	0 25	211TYLR	595	9 measurements 1971 to 1978 MIN -7.7 MAX -3.07	N		U	Dug well. Former water-level observation well.
1846402	Frognot WSC Well #1	331809	962024	07/00/1966	2023	C S C S	0 8 4 17 4 19 4 19 4 19 4 20	32 1974 74 1980 80 2000		601	3 measurements 1966 to 1976 MIN -410 MAX -343	S 30.0	E 00 hp	P	Cemented from 1932 ft. to surface. Underreamed and gravel packed. Pump set at 600 ft. Reported pumping level 378 ft. on Oct. 27, 1966 and 460 ft. on June 15, 1975. Owners well #1. PWS ID #0430035A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1846701	Frognot WSC	331711	962208	01/23/2008	2008	С	11	0	1852	212WDBN	612	1 measurement	S	Е	P	Owners well #3. PWS ID #0430035C
	Well #3					C	7	1650	1870			2008				Measured yield 420 GPM with 71 fee
						S	7	1870	1910			-444				drawdown after pumping 36 hours in
						C	7	1910	1940							2008. Specific capacity 5.92
						S	7	1940	1990							gpm/ft. Pumping level 515 feet.
						C	7	1990	2000							Pump set at 700 feet. Cemented from
																0 to 1852 feet. Gravel packed from
																1655 to 2008. Drillers report
																tracking #135910.
1850201	City of Prosper	331402	964750	04/10/1942	619	C	8	0	580	212WDBN	751	1 measurement			G	Owners well #1. PWS ID #0430009A.
	Well #1					S	4	580	619			1942				Plugged PS well 8/1989.
												-270				
1850202	Mahard Egg Farm	331305	964953	07/00/1969	640	C	8	0	30	212WDBN	620	43 measurements	S	Е	U	Casing cemented from top to bottom.
						C	6	0	640			1969 to 2008	1.5	60 hp		Casing gun-perforated, interval not
												MIN -336.41 MAX -21	9.19			reported. Pump set at 400 ft.
																Water-level observation well.
1850203	City of Prosper	331401	964750	00/00/1904	640					212WDBN	751	1 measurement	N		G	Owners old #1 well. Plugged PS
	Old #1 well											1939				well.
												-200				
1850204	City of Prosper	331401	964750	00/00/1904	634					212WDBN	751	1 measurement	N		G	Pumping level 340 ft. on March, 30
	Old #2 well											1939				1940. Plugged and abandoned.
												-200				Owners old #2 well.
1850205	City of Prosper	331402	964751	11/00/1988	1656	C	14	0	20	218PLXY	750	22 measurements	S	Е	P	Owners well #3. PWS ID #0430009C.
	Well #3					C	9	0	1435			1993 to 2012				Cementd from 0 to 1435 feet. Under-
						C	5	1350	1454			MIN -771 MAX -646				reamed and gravel packed from 1435
						S	5	1454	1494							to 1646 feet. Pump set at 908 feet.
						C	5	1496	1504							Current water level observation
						S	5	1504	1552							well.
						C	5	1552	1592							
						S	5	1592	1646							
						C	5	1646	1656							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1850301	City of Prosper Well #2	331441	964659	06/21/1976	958	C C	12 8	0	20 906	212WDBN	795	22 measurements 1993 to 2012	S 20.0	E 00 hp	P	Owners well #2 (Dodson). PWS ID #0430009B. Measured yield 73 GPM
						C	4	906	916			MIN -655 MAX -447				with 10 feet drawdown after pumping
						S	4	916	946							48 hours in 1976. Specific capacity
						С	4	946	958							7.3 gpm/ft. Pumping level 510 feet.Pump set at 685 feet. Cemented from
																0 to 906 feet. Gravel packed from
																906 to 958 feet. Current water
																level observation well.
1850302	City of Prosper	331439	964659	11/00/1997	1794	С	9	0	1520	218PLXY	782	2 measurements	S	Е	P	Owners well #3. PWS ID #0430009D
						C	5	1412	1532			1997 to 2006	75.	0 hp		Measured yield 201 GPM with 334
						S	5	1532	1558			MIN -665 MAX -642				feet drawdown after pumping 36
						C	5	1558	1590							hours in 1997. Specific capacity
						S	5	1590	1596							0.6 gpm/ft. Pumping level 995 feet.
						C	5	1596	1606							Pump set at 1083 feet. Cemented
						S C	5 5	1606 1644	1644 1678							from 0 to 1520 feet. Underreamed and gravel packed from 1520 to 1776
						S	5	1678	1740							feet. Aquifer test data in TWDB
						C	5	1740								files.
1850303	City of Prosper Well #4 (Tower #1)	331359	964700	03/10/2000	1820					218PLXY	779		U	Е	P	Owners #4 (Tower #1) well. PWS ID #0430009E.
1850304	City of Prosper	331359	964659	07/00/2001	970	C	12	0	890	212WDBN	778	1 measurement	S	Е	P	Owners #5 (Tower #2) well. PWS ID
	Well #5 (Tower #2)					C	8	808	896			2001				#0430009F. Measured yield 200 GPM
						S	8	896	952			-556				with 146 feet drawdown after pump-
						C	8	952	970							ing 36 hours in 2000. Specific
																capacity 1.37 gpm/ft. Pumping level
																702 feet. Pump set at 887 feet. Cemented from 0 to 890 feet. Under-
																reamed and gravel packed from 890
																to 960 feet. Aquifer test data in
																TWDB files.
1850305	City of Prosper Well #6 (CR-122)	331450	964513	12/04/2001	2445					218PLXY	713		U		P	Owners well #6 (CR-122). PWS ID #0430009G.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1850501	Texas Power and Light Well No.1.	331148	964902	06/03/1953	2694	C C S	20 14 10 10 10	1078 2042 2266		218TWMT	630	13 measurements 1953 to 1984 MIN -503.7 MAX -176	T 500.	E 00 hp	N	Cemented from 1119 ft. to surface. Underreamed to 20 in. from 2266 to 2525 ft. and gravel packed. Pump set at 620 ft. Drawdown 165 ft. after 24 hrs. pumping 1955 gpm. with a pumping level of 341 ft. when drilled. Former water-level observation well.
1850502	Texas Power and Light Well No.2.	331149	964816	01/29/1954	2662	C C S	20 13 10 10	0 0 2378 2640	2640 2662	218TWMT	706	35 measurements 1978 to 2011 MIN -680 MAX -540	T 500.	E 00 hp	U	Underreamed to 20 in. and gravel packed. Pump set at 646 ft. Drawdown 148 ft. after 24 hrs. pumping 1875 gpm when drilled. Pumping level 400 ft. on Oct. 23, 1956.
1850503	Texas Power and Light	331214	964840	10/10/1954	2230		20 14 8 8 8 8 8 8 8 8	0 0 1745 1875 1891 2018 2035 2088 2113 2199 2219	2100	218GLRS	650	2 measurements 1954 to 1955 MIN -142 MAX -137	N		N	Screened at 7 intervals from 1875 to 2219 ft. Underreamed and gravel packed. Drawdown 335 ft. at 300 gpm when drilled. Pumping level 476 ft. at 305 gpm on Jan. 3, 1955 and 496 ft. at 200 gpm on July 31, 1963. Reworked in 1963. Disposal well No.1.
1850504	Texas Power and Light Well No.3.	331202	964850	06/08/1973	1710	C	10 6 6 6 6 6 6 6 6 6	0 1223 1333 1393 1460 1509 1542 1590 1612 1635	1333 1378 1418 1504 1524 1567 1600	218PLXY	640	1 measurement 1973 -325	T 75.0	E 00 hp	N	Cemented from 1323 ft. to surface. Underreamed to 20 in. from 1323 to to 1710 ft. and gravel packed. Pump set at 664 ft. Measured yield 260 gpm on Mar. 18, 1976. Drawdown 244 ft. pumping 24 hrs. at 234 gpm on July 26, 1973. Pumping level 480 ft. on Mar. 18, 1976.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1850505	Texas Power and Light Well No.4.	331152	964821	10/01/1981	1695		11 7 7 7 7 7 7 7		1492 1502 1532 1550 1566	218PLXY	710	1 measurement 1982 -546	S 100.	E 00 hp	P	Cemented from 1492 ft to surface. Underreamed and gravel packed. Pump set at 850 ft. Drawdown 147 ft. after 24 hrs. pumping 275 gpm.
1850601	Stephens Petroleum Co. Adams No.1.	331042	964648	05/13/1952	7897	С	7	1680	1694	NOT-APPL	734		N		U	Oil test. E-Log No.Q-13.
1850801	Standard Oil of Kansas E. F. McIntire No.1.	330943	964841	02/06/1949	6850					NOT-APPL	684		N		U	Oil test. E-Log No.Q-15.
1850802	City of Frisco Well #1	330858	964919	00/00/1940	1632	C C C	8 7 5 5	0 696 1428 1440	696 1440 1440 1632	218PLXY	706	38 measurements 1973 to 2002 MIN -677.8 MAX -402	N		G	Owners well #1. Reported yield 120 GPM. Plugged PS well 9/26/2002. Plugging report tracking #10752. Historical observation well.
1850803	City of Frisco Well #2	330857	964919	03/22/1950	2796	C C C	8 7 5	0 696 1360	696 1440 2796	218PXTM	705	10 measurements 1993 to 2002 MIN -482 MAX -442	N		G	Owners well #2. PWS ID #0430005A. Reported yield 200 GPM in 1973. Plugged PS well 9/24/2002. Plugging report tracking #10751. Historical water level observation well.
1850804	City of Frisco Well No.1-A	330858	964920	00/00/1924	1680	С	10			218PLXY	750	1 measurement 1924 -250	N		G	Reported yield 75 gpm in 1943. Plugged and abandoned. Owners originall #1 well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1850805	City of Frisco Well #3	330900	964816	11/14/1963	2742	C C C S	16 10 7 5 5	0 0 1200 2515 2548	1200 2548	218TWMT	735	3 measurements 1963 to 1977 MIN -562 MAX -442	T 50.	E 00 hp	Z	Owners Hwy 289 & Loop 233 well. PWS ID #0430005B. Reported yield 330 GPM with 40 feet dradown. Spec ific capacity 8.25 gpm/ft. Pumping level 590 feet. Pump set at 700 feet. Cemented from 0 to 2548 feet. Well not used for PS.
1850901	Cloyce K. Box	330920	964713	06/27/1963	1050	C S	7 7		1013 1050	212WDBN	790	13 measurements 1963 to 1983 MIN -500 MAX -462.73		E 50 hp	Н	Cemented from 1013 ft. to surface. Casing slotted. Pump set at 590 ft. Former water-level observation well.
1851201	Humble Oil & Ref. Co. S.G. Sims et.al. No.1	331251	964120	05/16/1958	5057					NOT-APPL	594		N		U	Oil test. E-Log No.Q-17.
1851302	Humble Oil & Ref. Co. J.L. Atkins No.1.	331344	963956	12/03/1956	12010					NOT-APPL	642		N		U	Oil test. E-Log No.Q-16.
1851501	Stonebridge Ranch Well No.1.	331153	964228	08/14/1986	3100	C C S C S C S C S C S C S C S C S C S C	13 9 9 9 9 9 9 9 9 9	0 2670 2780 2826 2852 2882 2890 2927 2937 2976 2982 3022 3033 3066	2826 2852 2882 2890 2927 2937 2976 2982 3022 3033 3066	218TWMT	697		T	E	I	Cemented from 2770 ft. to surface. Underreamed to 24 in. from 2770 to 3100 ft. and gravel packed. Pump set at 860 ft. Reported yield 863 gpm. on Nov. 5, 1986. Pumping level 610 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1851502	Stonebridge Ranch	331139	964156	10/01/1986	3117	С	13	0	2840	218TWMT	685		Т	Е	I	Cemented from 2840 ft. to surface.
	Well No.2.					C	9	2740	2850							Underreamed to 24 in. from 2840 to
						S	9	2850	2860							3117 ft. and gravel packed. Pump
						C	9	2860	2870							set at 860 ft. Pumping level 609
						S	9	2870	2878							ft. after 36 hrs. at 857 gpm on
						C	9	2878	2900							Mar. 3, 1987.
						S	9	2900	2995							
						C	9	2995	3007							
						S	9	3007	3107							
						C	9	3107	3117							
1851601	City of McKinney	331223	963737	09/03/1945	3412	C	14	0	715	218TWMT	664	2 measurements	N		G	Owners well #3. PWS ID #04300391
	Well #3					C	8	715	3071			1946 to 1954				Reported yield 690 GPM with 112
						C	6	3021	3110			MIN -192 MAX -130				feet drawdown after pumping 36
						S	6	3110	3410							hours in 1946. Specific capacity
						C	6	3410	3412							6.16 gpm/ft. Pumping level 242
																feet. Plugged PS well.
1851701	Gene Williams	330909	964238	05/19/1969	1104	C	8	0	10	212WDBN	732	19 measurements	S	E	Н	Casing cemented top to bottom and
						C	6	0	1060			1970 to 1992	2.0	00 hp		gun-perforated from 1060 to 1074
						S	6	1060	1074			MIN -494.26 MAX -2	298.52			ft. Pump set at 510 ft. Former
						C	6	1074	1104							water-level observation well.
1851702	Craig Ranch PGA Golf	330853	964339	00/00/2006	2800						692	3 measurements	T	E	I	Well called Callum-McKinney well
	Course											2011 to 2012				
												MIN -1550 MAX -153	39			Pump set @ 1800 ft
						~	_						_	_		
1851901	Stuckey's Inc.	330743	963936	01/30/1962	1209	C	7	0	22	212WDBN	680	16 measurements	S	Е	N	Cemented from 1168 ft. to surface.
						C	4	0	1168			1970 to 1986		00 hp		Screened and gravel packed. Pump
						C	2	1123	1166			MIN -417.12 MAX -3	76.68			set at 507 ft. Former water-level
						S C	2	1166 1205	1205 1209							observation well.
1851902	Industrial Internation	330907	963929	10/00/1967	1415	C	8	0	22	212WDBN	675	24	S	Е		Casing cemented and gun-perforated
1831902	Inc.	330907	903929	10/00/1907	1413	C	4	0	1214	212 W D B N	073	34 measurements 1970 to 2002			Н	0 0 1
	IIIC.					S	4	1214	1214					00 hp		Located at veterinary hospital. Water-level observation well.
						S C	4	1214	1218			MIN -450.13 MAX -3	93.38			vv ater-rever observation Well.
						S	4	1218	1291							
						S	4	1291	1360							
						S	4	1360	1363							
						C	4		1414							
						C	7	1303	1414							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1852201	Bob Craft	331447	963351		371	С	8	0		212WDBN	650	80 measurements 1997 to 2004 MIN -237.2 MAX -222	N 2.38		U	
1852301	Altoga WSC Well#1	331357	963035	09/21/1965	1577	C S C S C S	7 3 3 3 3 3 3 3	1480 1490 1510 1544 1550	1480 1490 1510 1544 1550 1558 1562 1568	212WDBN	630	7 measurements 1970 to 1977 MIN -510 MAX -343	S 20.0	E 00 hp	P	Cemented from 1480 ft. to surface. Underreamed, screened and gravel packed. Pump set at 615 ft. Reported yield 70 gpm. Pumping level 390 ft. on Feb 4, 1968 and 510 ft. on July 30, 1974. Former water-level observation well. Owners well #1. PWS ID #0430026A
1852302	Altoga WSC Well #2	331455	963016	11/30/2005	1784	C S C	11 6 6 6		1072 1673 1733 1784	212WDBN	614	1 measurement 2006 -444	S	Е	P	Owners well #2. PWS ID #0430026B Measured yield 360 GPM with 71 fee drawdown after pumping 36 hours in 2005. Specific capacity 5.07 gpm/ft. Pumping level 515 feet. Pump set at 720 feet. Cemented from 0 to 1672 feet. Drillers report tracking #201416.
1852401	City of McKinney Well #1	331129	963636	06/00/1937	3242	C C C S	14 8 6 6	0 617 2557 3022	617 2617 3022 3242	218TWMT	607	3 measurements 1939 to 1977 MIN -210 MAX -24	N		G	Owners well #1. Reported yield 650 GPM with 406 feet drawdown after pumping 36 hours in 1939. Specific capacity 1.6 gpm/ft. Pumping level 430 feet. Plugged PS well.
1852402	City of McKinney Well #2	331124	963631	09/07/1938	1272	C S C S C S	14 7 7 7 7 7 7	926 1039	1035 1039 1075 1194 1224 1244 1265 1272	212WDBN	608	4 measurements 1938 to 1977 MIN -264 MAX -227	N		G	Owners well #2. PWS ID #0430039A Reported yield 690 GPM with 112 feet drawdown after pumping 36 hours in 1946. Specific capacity 6.16 gpm/ft. Pumping level 242 feet. Reported yield 690 GPM with a pumping level of 262 feet in 1952. Plugged PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift 1	Power	Use	Remarks
1852403	Texas Cotten Mill Co.	331101	963641	00/00/1916	2150	C C	8		1150 2150	218PLXY	612	1 measurement 1934 -207	T 30.00	E 0 hp	U	Screened or open interval not known, Pump set at 370 ft. Reported yield 150 gpm. Reported well origionally drilled to depth of 1285 ft. and later deepened to a depth of 2150 ft.
1852601	City of Princeton	331108	963036	00/00/1941	1728					212WDBN	580	2 measurements 1954 to 1957 MIN -272 MAX -257	T 15.00		U	
1852801	J.W. Sparkman	330923	963459	03/00/1970	1231	C C S C	8 6 6	1168	26 1168 1176 1231	212WDBN	571	1 measurement 1970 -215	S 3.00	E) hp	Н	Casing perforated. Pump set at 425 ft. Reported yield 15 gpm.
1853101	Ray Holbert Well Ser. Watkins No.1.	331455	962850	11/23/1951	3010					NOT-APPL	530		N		U	Oil test. E-Log No.Q-18.
1853102	Stiff Creek MHP Well #1	331346	962932		1610					212WDBN	564		U		P	Owners well #1. PWS ID #0430073A.
1853103	Stiff Creek MHP Well #2	331347	962933		70					211TYLR	565		U		P	Owners well #2. PWS ID #0430073B. Well used in emergencies. Aquifer assigned by TCEQ.
1853104	Stiff Creek MHP Well #3	331346	962933		35					211TYLR	562		U		U	Owners well #3. PWS ID #0430073C. Abandoned PS well. Aquifer assigned by TCEQ.
1853201	H.M. Fagala	331240	962604	00/00/1870	50	С	36			211TYLR	560	14 measurements 1971 to 1986 MIN -22.96 MAX -10.1	J 3	Е	I	Uses to water yard.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casin	g In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1853202	Verona SUD Well #5	331443	962613	01/22/2002	1980	C S C S	11 7 7 7 7 7 7	0 0 1650 1750 1790 1830 1850 1880	23 1740 1750 1790 1830 1850 1880 1950	212WDBN	566	1 measurement 2002 -412	S	Е	P	Owners well #5. PWS ID #0430048E. Measured yield 350 GPM with 175 feet drawdown after pumping 36 hours in 2002. Specific capacity 2.0 gpm/ft. Pumping level 587 feet. Recovery time 4 hours. Cemented from 0 to 1740 feet. Underreamed 18 inches and gravel packed from 1740 to 1980 feet. Aquifer test data in TWDB files.
1858102	City of Frisco Stonebriar Well	330614	965024	05/05/1987	2670	S C S C	16 10 2 10 2 10 2 10 2 10 2	0 0 2190 2402 2440 2456 2482 2496 2650	22 2390 2402 2440 2456 2482 2496 2650 2670	218TWMT	707	3 measurements 1987 to 2003 MIN -655 MAX -637	T 500	E .00 hp	Z	Owners Stonebriar well. PWS ID #0430005C. Measured yield 1500 GP with 100 feet dradwon after pumping 36 hours in 1988. Specific capacity 14.56 gpm/ft. Pumping level 740 feet. Pump set at 900 feet. Cemented from 0 to 2392 feet. Underreamed and gravel packed from 2390 to 2652 feet. Aquifer test data in TWDB files.
1858201	City of Frisco Preston North Est.	330727	964851	04/08/1971	963	C S C S	10 7 3 3 3 3	0 0 865 896 928 953	5 865 896 928 953 963	212WDBN	736	2 measurements 1971 to 1976 MIN -405 MAX -400	N		G	Well originally drilled for Preston North Estates. Cemented from 0 to 865 feet. Well belonged to the City of Frisco. Plugged PS well.
1858202	City of Frisco Lebanon WSC	330715	964814	09/00/1966	1802	C C S C	4	0 1540 1640 1787	1639 1640 1787 1800	218PLXY	755	3 measurements 1966 to 1977 MIN -583 MAX -415	N		G	Owners Lebanon well. PWS ID #0430005D. Well originally belonged to Lebanon WSC (User number 48895 PWS ID #0430048). Reported yield 150 GPM with 75 feet dradown in 1966. Specific capacity 2.0 gpm/ft. Pumping level 490 feet. Cemented from 0 to 1639 feet. Plugged PS well 7/18/2005. Plugging report tracking #26419.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Ca	asing Ir	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1858301	Plantation Resort Well No.1.	330721	964629	08/25/1987	1833	C S S S S S S S S S S S S S S S S S S S	5 1650 5 1708 5 1716 5 1728 5 1732 5 1750	1716 1728 1732 1750	218PLXY	738	1 measurement 1987 -500	S	Е	I	Cemented from 1650 ft. to surface. Underreamed to 18 in. from 1525 to 1833 ft. and gravel packed. Pump set at 915 ft. Drawdown 331 ft. after 71 hrs. pumping 200 gpm.
1858302	Plantation Resort Well No.2.	330727	964639	07/01/1988	2890	C 16 C 11 C 5 S 5 C 5 S 5 C 5	5 0 0 2556 7 2556 7 2674 7 2702 7 2722 7 2722	30 2640 2656 2674 2702 2722	218TWMT	730		S	Е	I	Cemented from 2640 ft. to surface. Underreamed to 18 in. from 2640 to 2864 ft. and gravel packed. Pumping level 718 ft. at 315 gpm when drilled.
1858501	El Ranchero Water Co.	330238	964822	06/23/1972	1745	C 10 C 3 S 3 C 3 C 3	7 0 8 1652 8 1694 3 1714	1652 1694 1714 1724	218PLXY	647	1 measurement 1972 -388	S 15.	E 00 hp	P	Cemented from 1652 ft. to surface. Gravel packed. Pump set at 550 ft.
1858502	Jason Sowell, Jr.	330314	964838	05/18/1971	1707	C 8 C 6 S 3 C 3 C 3 C 3 C 3	6 0 8 1615 3 1630 8 1644 8 1665 8 1676	1615 1630 1644 1665 1676	218PLXY	662		S 3.0	E 00 hp	Н	Cemented from 1615 ft. to surface. Gravel packed. Pump set at 505 ft.
1858503	Heritage Farm	330300	964747	05/00/1992	1834	C 2 2 S 2 C 2 C 2	1 1616 1 1725 1 1735 1 1735	1725 1735	218PLXY	685		S	Е	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1858504	Electronic Data	330350	964806	02/00/1992	2812	C	24	0	38	218ALRS	655		T	E	I	
	Systems					C	16	0	2550				600	.00 hp		
						C	10	2341	2564							
						S	10	2564	2588							
						C	10	2588	2598							
						S	10	2598	2612							
						C	10	2612	2618							
						S	10	2618	2630							
						C	10	2630	2636							
						S	10	2636	2646							
						C	10	2646	2654							
						S	10	2654	2785							
						C	10	2785	2800							
1858703	Milton Noell	330123	965007	09/07/1973	969	C	8	0	10	218PLXY	690	1 measurement	S	E	N	Cemented from 948 ft. to surface.
						C	6	0	948			1973	5.0	00 hp		Screened and gravel packed. Pump
						C	3	906	948			-390				set at 510 ft.
						S	3	948	961							
						C	3	961	967							
1858801	Ross Forney	330009	964844	07/00/1967	1750	C	8	0	8	218PLXY	599	3 measurements	S	Е	Н	Casing cemented from top to bottom
						C	6	0	1658			1967 to 1971	2.0	0 hp		and gun-perforated from 1658 to
						S	6	1658	1666			MIN -386.44 MAX -375				1666 ft. Former water-level
						C	6	1666	1750							observation well.
1858802	E.O. Smith	330138	964739		36	C		0	36	211ASTN	695	9 measurements	S	Е	Н	Dug well. Former water-level
												1970 to 1977				observation well.
												MIN -10.2 MAX -1.26				
1858803	Willow Bend Polo and	330143	964907	06/18/1972	1744	С	10	0	20	218PLXY	642	5 measurements	S	Е	I	Cemented from 1640 ft. to surface.
1050005	Hunt Club	330143	201207	00/10/17/2	17-1-1	С	7	0	1640	2101 2211	012	1975 to 1980	3	ь	1	Screened and gravel packed. Pump
	Truit Club					S	3	1640	1738			MIN -455.06 MAX -397				set at 550 ft. Former water-level
						C	3	1738	1744			WIIN -433.00 WAX -397				observation well.
1858804	A.O. Phillips Estates	330215	964802	06/28/1971	1747	С	10	0	10	218PLXY	667	1	S	Е	11	Cemented from 1608 ft. to surface.
1030004	A.O. Finnips Estates	330213	704002	00/20/17/1	1/4/	C	7	0	1608	210FLA I	007	1 measurement 1971		00 hp	Н	Screened and gravel packed. Pump
						S	3	1608	1659			-400	13.	oo np		set at 536 ft. Reported yield
						S C	3	1659	1696			-400				70 gpm.
						S	3	1696	1737							10 Shir
						C	3		1747							
							3	1/3/	1/4/							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1858805	William Moss	330034	964824	05/00/1969	1007	С	8	0	10	212WDBN	650	1 measurement	S	Е	Н	Casing cemented from top to bottom
						C	6	0	920			1969	2.0	00 hp		and gun-perforated. Pump set at
						S	6	920	932			-340				510 ft.
						C	6	932	1007							
1858806	W.D. Rosenberg Jr.	330008	964811	01/15/1976	1715	C	5	0	1616	218PLXY	662	1 measurement	S	E	Н	Cemented to bottom. Casing gun-
						S	5	1616	1620			1976				perforated. Pump set at 552 ft.
						C	5	1620	1652			-390				
						S	5	1652	1662							
						C	5	1662	1684							
						S	5	1684	1688							
						C	5	1688	1715							
1858807	Parkway Farms Inc.	330050	964951	11/26/1977	1746	C	10	0	20	218PLXY	670	2 measurements	S	E	N	Cemented from 1567 ft. to surface.
						C	7	0	1567			1977 to 1978	25.	00 hp		Underreamed and gravel packed.
						C	3	1420	1567			MIN -490 MAX -488				Pump set at 650 ft.
						S	3	1567	1588							
						S	3	1609	1614							
						S	3	1624	1639							
						S	3	1644	1654							
						S	2	1655	1660							
						S	2	1666	1681							
						S	2	1686	1707							
						C	2	1707	1728							
1858901	Preston Villa Addition	330034	964721	10/24/1955	1067	C	10	0	11	212WDBN	675	1 measurement	S	E	P	Cemented from 946 ft. to surface.
						C	7	0	946			1955	10.	00 hp		Screened and gravel packed. Pump
						C	4	856	945			-330				set at 450 ft.
						S	4	945	1001							
						C	4	1001	1067							
1859101	Nelson Bros. Ready Mix	330723	964423	06/01/1975	952	С	4			212WDBN	675	1 measurement 1975 -400	S 5.0	E 00 hp	N	Open hole completion. Pump set at 600 ft. Drawdown 50 ft. after 6 hrs. pumping 20 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1859102	Redi-Mix Inc.	330719	964435	10/01/1980	1105	C	13	0	23	212WDBN	684		S	E	N	Cemented from 948 ft. to surface.
						C	7	0	948							Screened. Hole filled with gravel
						С	4	884	952							from 1000 to 1105 ft.
						S	4	952	962							
						С	4	962	966							
						S	4	966	986							
						С	4	986	1000							
							4	1000	1105							
1859103	Lone Star Industries	330721	964403	03/00/1980	1132	C	11	0	20	212WDBN	632	1 measurement	S	E	N	Cemented from 1016 ft. to surface.
						C	7	0	1016			1980				Underreamed from 1016 to 1065 ft.
						C	4	962	1024			-420				and gravel packed. Hole filled
						S	4	1024	1055							with gravel from 1065 to 1132 ft.
						C	4	1055	1065							Pumping level 448 ft. at 30 gpm.
								1065	1132							
1859104	Strawn Rentals	330724	964353	09/08/1985	1128	С	6	0	1080	212WDBN	680	1 measurement	S	Е	N	Cemented from 1080 ft. to surface.
				0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		C	2	1040	1097			1985		00 hp	11	Gravel packed from 1128 to 1440 ft.
						S	3	1097	1117			-438	0.0	о пр		Pump set at 610 ft. Drawdown 10 ft.
						C	2	1117	1128							after 24 hrs. pumping 25 gpm.
1050201	Gr. CAN	220.500	0.54022	00/00/1017	1200					21211/2021	50.F					D
1859201	City of Allen	330609	964033	00/00/1915	1300					212WDBN	685	1 measurement	N		U	Reported yield 50 gpm in 1961.
	Well #1											1961				Well has a cement cap. Owners well #1. PWS ID #0430025A.
												-360				#1. PWS ID #0430025A.
1859202	City of Allen	330608	964033	07/19/1961	1400	C	14	0	20	212WDBN	685	1 measurement	Т	E	P	Drilled to 2168 ft. and plugged
	Well #2					C	8	0	1310			1977	35.	00 hp		back to 1400 ft. Cemented from 1310
						C	4	1212	1310			-295				ft. to surface. Underreamed and
						S	4	1310	1352							gravel packed. Mill slotted screen
						C	4	1352	1356							installed. Pump set at 480 ft.
						S	4	1356	1387							Measured yield 200 gpm on Jul. 19,
						C	4	1387	1397							1961. Standby well. Owners well #2.
																PWS ID #0430025B.
1859203	Campbell Company	330604	964138	10/05/1968	1333	C	8	0	10	212WDBN	658	1 measurement	S	E	Н	Cemented to bottom. Casing gun-
	Realtors					C	6	0	1275			1968	2.0	00 hp		perforated.
						S	6	1275	1290			-400				
						C	6	1290	1333							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1859301	Eula Mae Brock	330601	963733		16	С	36	0	16	211ASTN	649	1 measurement 1974 -3.2	S 0.5	E 60 hp	Н	Dug well.
1859302	Tex Duncan	330542	963738	12/20/1969	1415	С	4		1382 1415	212WDBN	662	1 measurement 1969 -320	S 5.0	E 00 hp	Н	Cemented from 1382 ft. to surface. Gravel packed. Reported yield 20 gpm.
1859303	City of Allen Well #3	330600	963857	12/00/1967	1396	C S C	6 6	0 1272 1386	1272 1386 1396	212WDBN	658	1 measurement 1977 -380	N		G	Owners well #3. PWS ID #04300250 Reported yield 500 GPM with 458 feet drawdown. Specific capacity 1.09 gpm/ft. Cemented from 0 to 1259 feet. Plugged PS well 9/6/2009. Plugging report tracking #58908.
1859501	H. Molsen Co.	330455	964036	05/15/1973	1210	C C S C	6 3 3	0 0 1179 1200	20 1179 1179 1200 1210	212WDBN	640	1 measurement 1973 -360	S 5.0	E 00 hp	Н	Cemented from 1179 ft. to surface. Screened and gravel packed. Pump set at 535 ft.
1859601	Ken Garry	330255	963802	00/00/1984	1130					212WDBN	595		S	E	I	
1859701	City of Plano	330118	964244	03/01/1932	1180	C C C S C S		0 528 1018 1100 1140 1150 1179	42 552 1050 1100 1140 1150 1179 1180	212WDBN	602	2 measurements 1932 to 1957 MIN -310 MAX -160	N		G	Plugged, abandoned and covered over.
1859702	City of Plano	330118	964244		980					212WDBN	600	5 measurements 1970 to 1973 MIN -306.6 MAX -294	N		G	Plugged, abandoned and covered over.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1860101	O.W. Spurgin	330533	963720		26	С	50	0	26	211ASTN	650	1 measurement 1974 -4.5	N		U	Dug well.
1860102	Coy Don Smith	330518	963714		25	С	20	0	12	211ASTN	644	1 measurement 1974 -3.7	S 0.2	E 25 hp	Н	Dug well.
1860103	Leon Smith	330508	963711		20	С	24			211ASTN	642	1 measurement 1974 -1.9	S	Е	Н	Dug well.
1860301	O.W. Killam Wilburn No.1.	330554	963222	04/03/1950	4220					NOT-APPL	535		N		U	Oil test. E-log No.Q-19.
1860401	Tommy Joe Craft	330319	963544	00/00/1910	12	С	36			211TYLR	580	15 measurements 1971 to 1986 MIN -5.4 MAX -2.05	N		U	Brick-lined dug well. Former water- level observation well.
1860601	United Fidelity Life Ins. Co.	330327	963020	05/20/1964	1987	C S C	6 6 6	0 1900 1910	1900 1910 1987	212WDBN	518	1 measurement 1964 -260	N		G	Cemented to bottom. Casing gun- perforated. Well destroyed and covered over.
1860701	N.C. Turner	330043	963647	00/00/1906	60					211ASTN	575	15 measurements 1971 to 1986 MIN -9.71 MAX -1.78		E 33 hp	Н	Waters yard. Former water-level observation well.
1860901	Town of Wylie	330047	963222	00/00/1923	2790	С	12			218PLXY	550	20 measurements 1942 to 1991 MIN -382 MAX -90	N		G	Reported yield 125 gpm. Destroyed. Former water-level observation well.
1862701	Joe Eubank	330221	962229		50	C	24			211TYLR	635	15 measurements 1971 to 1986 MIN -13.2 MAX -1.27			Н	Dug well. Former water-level observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3302205	Collins Radio Co.	325955	964841	02/00/1968	1746	C	8	0	10	218PLXY	618		S	E	Н	Cemented to bottom. Casing gun-
						C	5	0	1636				2.0	0 hp		perforated. Pump set at 533 ft.
						S	5	1636	1643							
						C	5	1643	1673							
						S	5	1673	1679							
						C	5	1679	1746							
3302301	Texas Research	325911	964557	06/04/1947	1900	C	8	0	617	218PLXY	695	4 measurements	N		G	Drilled to 2051 ft. and plugged
	Foundation					C	6	617	1756			1948 to 1959				back and completed at 1900 ft.
						C	4	1752	1780			MIN -403 MAX -313				Casing gun-perforated. Reported
						S	4	1780	1788							yield 20 gpm in 1960. Plugged,
						C	4	1788	1798							abandoned and covered over.
						S	4	1798	1808							
						C	4	1808	1816							
						S	4	1816	1833							
						C	4	1833	1859							
						S	4	1859	1898							
						С	4	1898	1900							
3302302	Preston Highland	325935	964710	04/04/1952	806	C	6	0	764	212WDBN	658	1 measurement	S	E	P	Casing perforated.
						S	6	764	806			1952 -308	10.	00 hp		
3302304	City of Renner	325918	964610	04/00/1957	1177	С	6	0	1147	212WDBN	687		S	Е	P	Casing perforated. Pump set at 500
						S	6	1147	1177				3.0	0 hp		ft.
														•		
3303202	Owens Country Sausage	325911	964152	10/00/1961	2092	C	10	0	20	218PLXY	587	2 measurements	T	Е	N	Cemented from 1970 to surface.
	Richardson Plant					C	7	0	1970			1961 to 1977	30.	00 hp		Screened and gravel packed. Pump
						C	3	1814	1972			MIN -405 MAX -298				set at 520 ft. Reported yield 165
						S	3	1972	1993							gpm. Owners well #1. PWS ID
						C	3	1993	1999							#0430074A.
						S	3	1999	2020							
						C	3	2020	2034							
						S	3	2034	2065							
						C	3	2065	2080							
						S	3	2080	2090							
						C	3	2090	2092							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3303203	Sherrill Park Golf	325942	964110	09/20/1972	3288	C	16	0	30	218TWMT	600	2 measurements	T	Е	I	Cemented to bottom. Gun-perforated.
	Course (Richardson)					C	10	0	1233			1972 to 2003	100	.00 hp		Pump set at 710 ft. Measured yield
						C	7	1233	3122			MIN -420 MAX -420				760 gpm on Mar. 8, 1977.
						S	7	3122	3261							
						C	7	3261	3286							

Aquifers:

211ASTN AUSTIN CHALK

211TYLR TAYLOR MARL

212WDBN WOODBINE SAND

218ALRS ANTLERS SAND

218GLRS GLEN ROSE LIMESTONE

218PLXY PALUXY SAND

218PXTM PALUXY AND TWIN MOUNTAINS FORMATIONS

218TWMT TWIN MOUNTAINS FORMATION

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL